

CORN PRODUCTS



TS 8280 97 Day Corn NEW	<ul style="list-style-type: none"> • Showy hybrid w/ blocky, semi-flex ears • Excellent yields in light soils 	<ul style="list-style-type: none"> • Very strong stalks and roots • Widely adapted • Medium-tall plant 	28,000 – 34,000 PPA Relative Maturity 97 GDU's to Mid Pollination 1316 GDU's to Black Layer 2311
	Conventional		

TS 8297 97 Day Corn	<ul style="list-style-type: none"> • High yield • Girthy ear 	<ul style="list-style-type: none"> • Flare husk and fast drying • Excellent plant quality 	28,000 – 34,000 PPA Relative Maturity 97 GDU's to Mid Pollination 1250 GDU's to Black Layer n/a
	SmartStax [®] <small>RIB COMPLETE</small>		

TS 8298 99 Day Corn NEW	<ul style="list-style-type: none"> • Girthy, semi-flex ears • Strong Goss' Wilt, NLB tolerance • Medium-tall plant with 	<ul style="list-style-type: none"> • good stalks • Excellent late season intactness • Wide area of adaptation 	28,000 – 34,000 PPA Relative Maturity 99 GDU's to Mid Pollination 1235 GDU's to Black Layer 2490
	Conventional		

TS 8300 99 Day Corn NEW	<ul style="list-style-type: none"> • Shorter plant, excellent intactness • Very good lodging resistance 	<ul style="list-style-type: none"> • Excellent drydown • Very good seedling vigor • Moderately fixed ear type 	28,000 – 34,000 PPA Relative Maturity 99 GDU's to Mid Pollination 1200 GDU's to Black Layer 2320
	Conventional VTDoublePRO [®] <small>RIB COMPLETE</small>		

TS 8302 100 Day Corn	<ul style="list-style-type: none"> • Very strong agronomics • Semi-determinate ear • Medium size plant 	<ul style="list-style-type: none"> • High population for top yields • Very good late season quality 	30,000 – 36,000 PPA Relative Maturity 100 GDU's to Mid Pollination 1225 GDU's to Black Layer 2389
	Conventional SmartStax [®] VTDoublePRO [®] <small>RIB COMPLETE</small>		

TS 8303 101 Day Corn	<ul style="list-style-type: none"> • Good ear flex • Excellent yield • Medium tall 	<ul style="list-style-type: none"> • Good silage • Good stalk and root 	28,000 – 34,000 PPA Relative Maturity 101 GDU's to Mid Pollination 1240 GDU's to Black Layer 2510
	Conventional		